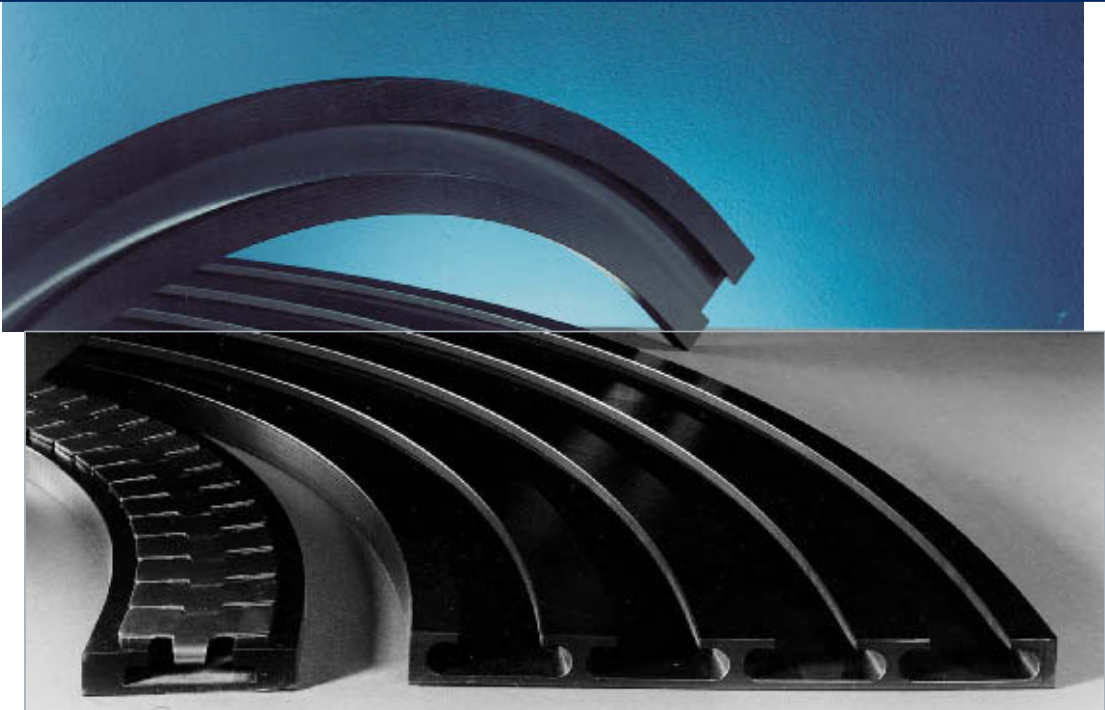


TIVAR® DrySlide

TIVAR® MATERIALS



TIVAR® DrySlide | PE-UHMW

[Product description]

TIVAR® DrySlide is the material with the lowest coefficient of friction within the TIVAR® product family. TIVAR® DrySlide is an engineering polymer based on PE-UHMW with built-in lubrication. The lubricant allows an extremely low coefficient of friction independent of loads being applied. In addition, TIVAR® DrySlide is provided as anti-static formulation.

[Property profile]

- self-lubricating
- anti-static
- extremely low coefficient of friction
- excellent wear resistance
- long life span
- good chemical and corrosion resistance
- high UV-stability
- good noise absorption
- no moisture absorption

[Examples of applications]

- corner tracks
- chain and belt guides
- parcel chutes
- sliding and power transmission components

Alperton Engineering Ltd.,
 Moyle Road, Dublin Industrial Estate, Glasnevin, Dublin 11, Ireland
 Ph 01 8306277 Fax 01 8306458 info@alperton.ie www.alperton.com